

(Page 1 of 2) **LTG-2C**

Date:

A Separate PAF Worksheet Must Be Filled Out for Conditioned and Unconditioned Spaces. Control Credits listed on this schedule are only for:

□ CONDITIONED SPACES

□ UNCONDITIONED SPACES

[illegible]

PAGE TOTAL

Number of Pages of LTG-2C Page 1 of 2

Building total of non-daylight control credit watts for all pages of LTG-2C Page 1 of 2

Enter building total of all daylight controls credit watts from LTG-2C Page 2 of 2

BUILDING TOTAL OF ALL CONTROL CREDIT WATTS
(FOR BOTH NON-DAYLIGHT AND DAYLIGHT CONTROL CREDITS)
Enter in LTG-1C Page 4: Lighting Control Credit as appropriate for CONDITIONED or UNCONDITIONED Spaces

1. Description shall be consistent with Type of Control defined in Table 146-C
2. Power Adjustment Factor taken from Table 146-C

LIGHTING CONTROLS CREDIT WORKSHEET

(Page 2 of 2)

LTG-2C

Project Name:

Date:

POWER ADJUSTMENT FACTORS (PAF) FOR DAYLIGHT CONTROLS

A Separate PAF Worksheet Must Be Filled Out for Conditioned and Unconditioned Spaces. Daylight Control Credits listed on this schedule are only for:

☐ CONDITIONED SPACES

☐ UNCONDITIONED SPACES

UNCONDITIONED SPACES																					
A	B			C	D	E	F			G	H	I	J	K							
Room # Zone ID Areas	Type Daylight Controlled ¹ ☑ only one			Plan Reference	Daylight Area ²	VT ³	For Skylights ⁴			Effective Aperture ⁵	General Lighting Power Density (w/ft2)	Watts of controlled lighting	Power Adjustments Factor ⁶	Control Credit Watts (I x J)							
	Skylit	Primary Sidelit	Secondary Sidelit				Well Efficiency	Well Cavity Ratio	Skylit Area												
	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>																		
	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>																		
	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>																		
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<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>																			

PAGE TOTAL

CONDITIONED AND UNCONDITIONED SPACES SHALL BE SEPARATELY TOTALED	Number of Pages of LTG-2C Page 2 of 2													
	Building total for daylight control credit watts for all pages of LTG-2C Page 2 of 2													
	Enter in bottom of LTG-2C Page 1 of 2 for building total of all daylight controls credit from LTG-2C Page 2 of 2													

1. If Primary sidelit and secondary sidelit daylight areas are controlled together, the PAF is determined based on the secondary sidelit effective aperture for both the primary and secondary sidelit daylight areas.

2. Daylight Areas determined in accordance to Section 131(c)

3. VT = Visible lighting transmittance of windows or skylights determined in accordance with Section 146(a)2E

4. Well Efficiency, Well Cavity Ratio, and Skylit Area determined in accordance with Section 146(a)2E(iii)

5. Effective Aperture determined in accordance with Section 146(a)2E

6. Power Adjustment Factor determined in accordance with Table 146-C